

Date: September 20, 1999
Memo To: Conservation District Procedure Manual Holders
From: Bob Bottman, Grants Officer
Subject: Revision 38 – Section 400, Program Planning and Reporting

Purpose of this revision

This revision adds “riparian forest buffer” (NRCS Practice Standard 391A) to Table B, page 20 in Section 400 of the Procedure Manual. This practice is used in the Conservation Reserve Enhancement Program (CREP).

If you have any questions about when to use this new reporting number, please call Mark Clark (CREP Coordinator) at 360/407-6531, or me at 360/407-6204.

Instructions to Conservation District Procedure Manual holders: This is the thirty-eighth numbered revision to the Conservation District Procedure Manual. If you do not have an updated manual or manual binder, contact your field operations manager.

1. Insert this purple cover memo behind the tab “Revisions” and in front of all the other revisions’ cover memos.
2. Fill in the blanks after line 38 on the Index of Manual Revisions as follows:

#	Section	Issued	Subject	Date	Who
38	400	9/27/99	Activity Reporting	Date inserted	Your initials

3. Remove page 400-20 and 400-21 (this is one sheet printed back-to-back).
4. Insert new pages 400-20 and 400-21 (again, one sheet printed back-to-back).

Attachments

WASHINGTON STATE CONSERVATION COMMISSION

BMP / Progress	Units	No.	BMP / Progress	Units	No.
Erosion Control Using PAM	Feet	201	Divided Slope Farming	Acres	363
Bedding	Acres	310	Pond	Each	378
Waste Management System	Each	312	Farmstead & Feedlot Windbreak	Acres	380
Waste Storage Structure	Each	313	Fencing	Feet	382
Brush Management	Acres	314	Fencing, Riparian	Feet	382a
Composting Facility	Each	317	Fencing, Other	Feet	382b
Irrigation Canal or Lateral	Feet	320	Field Border	Feet	386
Channel Vegetation	Acres	322	Irrigation Field Ditch	Feet	388
			Riparian Forest Buffer	Acres	391a
Chiseling & Subsoiling	Acres	324	Field Windbreak	Feet	392
Clearing & Snagging	Feet	326	Filter Strip	Acres	393
Conservation Cover	Acres	327	Firebreak	Feet	394
Conservation Cropping Sequence	Acres	328	Fish Stream Improvement	Feet	395
Conservation Tillage	Acres	329	Commercial Fishponds	Acres	397
Contour Farming	Acres	330	Fish Raceway or Tank	Feet or Feet ³ /s	398
Contour Orchard & Other Fruit Area	Acres	331	Fishpond Management	Each	399
Controlled Drainage	Acres	335	Floodwater Diversion	Feet	400
Prescribed Burning	Acres	338	Floodwater Retarding Dam	Each & Acre-Feet	402
Cover & Green Manure Crop	Acres	340	Floodway	Feet	404
Critical Area Planting	Acres	342	Forest Land Erosion Control System	Acres	408
Crop Residue Use	Acres	344	Forest Land Management	Acres	409
Cross Slope Farming	Acres	345	Grade Stabilization Structure	Each	410
Dam, Diversion	Each	348	Grasses & Legumes in Rotation	Acres	411
Dam, Multiple Purpose	Each & Acre-Feet	349	Grassed Waterway	Acres	412
Sediment Basin	Each	350	Hedgerow Planting	Feet	422
Delayed Seedbed Preparation	Acres	354	Hillside Ditch	Feet	423
Dike	Feet	356	Waste Storage Pond	Each	425
Waste Transfer	Each	358	Irrigation Water Conveying Ditch & Canal Lining	Feet	428
Waste Treatment Lagoon	Each	359	Irrigation Water Conveying Pipeline	Feet	430
Diversion	Feet	362	Irrigation Storage Reservoir	Each & Acre-Feet	436

WASHINGTON STATE CONSERVATION COMMISSION

<i>BMP / Progress</i>	<i>Units</i>	<i>No.</i>	<i>BMP / Progress</i>	<i>Units</i>	<i>No.</i>
Irrigation System, Trickle	Each & Acres	441	Prescribed Grazing	Acres	528
Irrigation System, Sprinkler	Each & Acres	442	Pumped Well Drain	Each	532
Irrigation System, Surface & Subsurface	Each & Acres	443	Pumping Plant for Water Control	Each	533
Irrigation System, Tailwater Recovery	Each	447	Land Reconstruction, Abandoned Mine Land	Acres	543
Irrigation Water Management	Acres	449	Land Reconstruction, Currently Mined Land	Acres	544
Land Reclamation Fire Control	Each	451	Grazing Land Mechanical Treatment	Acres	548
Land Reclamation Shaft & Adit Closing	Each	452	Range Seeding	Acres	550
Land Reclamation Landslides Treatment	Each & Acres	453	Irrigation Pit/Regulating Reservoir	Each	552
Land Reclamation Subsidence Treatment	Acres	454	Regulating Water in Drainage Systems	Acres	554
Land Reclamation Toxic Discharge Control	Each	455	Rock Barrier	Feet	555
Land Reclamation Highwall Treatment	Each & Feet	456	Planned Grazing System	Acres	556
Land Clearing	Acres	460	Row Arrangement	Acres	557
Precision Land Forming	Acres	462	Roof Runoff Management	Each	558
Irrigation Land Leveling	Acres	464	Access Road	Feet	560
Land Smoothing	Acres	466	Heavy Use Area Protection	Acres	561
Lined Waterway or Outlet	Feet	468	Recreation Area Management	Acres	562
Use Exclusion	Acres	472	Recreation Land Grading & Shaping	Acres	566
Mole Drain	Feet	482	Recreation Trail & Walkway	Feet	568
Mulching	Acres	484	Runoff Management System	Each & Acres	570
Woodland Site Preparation	Acres	490	Soil Salinity Management	Nonirrigated Acres	571
Obstruction Removal	Acres	500	Soil Spreading	Feet	572
Pasture & Hayland Management	Acres	510	Spring Development	Each	574
Pasture & Hayland Planting	Acres	512	Stock Trails & Walkways	Feet	575
Pipeline	Feet	516	Streambank & Shoreline Protection	Feet	580
Pond Sealing or Lining	Each	521	Open Channel	Feet	582